EAST ZONE Incident Action Plan

Day Shift September 2, 2000

		1. Incide	nt Name	2. 🗅	Pate	3. Time					
	INCIDENT OBJECTIVES	East Zo		9-02-		0815 Hours					
	INCIDENT OBJECTIVES	EUSI ZO	ne	7-02-	2000	0010110013					
4 Operation	onal Period										
	0, Dayshift										
7 02 200	o, Daysiiii										
5. General	I Control Objectives for the Incident (include a	Iternatives)									
	for the safety of incident personnel and civilians										
	t incident management and fire suppression actio		e concept of unified of	ommand.							
3. Suppress the wildfire with minimum loss of acreage.											
4. Wildfires will be extinguished using natural barriers where possible with structures and improvements having priority over the natural resources.											
5. Every ef	5. Every effort should be made to conduct this operation in the most effective and efficient manner.										
6. Weathe	er Forecast for Period										
Refer to	East Zone Fire Behavior Forecast										
7. General	I Safety Message										
Primary S	Safety Concerns for the East Texas Zo	one									
1. Fire l	behavior – Implement LCES on every	/ fire eve	rv time. Be awa	are of erratic fire be	havior especially	around thunder					
cells		, 0 0 . 0	.,								
2. Wed	ather conditions – Drink plenty of wa	ter. Be c	ware of heat re	lated illness.							
	nmunications – Keep in constant co				nily daily						
	el – Don't speed, it'll be there when		·	ŕ							
4. Irav	ei – Doit i speed, ii ii be meie when	you ger	mere. De diem.	Kesi Mileli lieeded	J.						
8.	А	ttachme	ents (mark if atto	ched)							
\boxtimes	Organization List - ICS 203	\boxtimes	Medical Plan -	ICS 206	(0ther)						
\boxtimes	Div. Assignment Lists - ICS 204		Incident Map	\boxtimes	Phone list						
_	•			_							
\boxtimes	Communications Plan - ICS 205	Ш	Traffic Plan	\boxtimes	Area Map						
9. Prepare	ed by (Planning Section Chief)		10. App	roved by (Incident Com	mander)						
Kelly Scc	ott		Ernie S	imith							

ORGAN	ORGANIZATION ASSIGNMENT LIST			9. Operations Section					
1. Incident Name			Chief – North Region	Alan Pruitt					
East Zone			Chief – South Region	Tommy Helton					
2. Date		3. Time		enderson Branch					
September 2, 2000		0830	Branch Director	Ronnie Rea					
4. Operational Period			Dispatcher	Ronnie Rea					
September 2, 2000	Day Shift		·						
Position		Name	Division/Group	A. Prickett					
5. Incident	Commander c	ınd Staff	Division/Group	B. Jones					
Incident Commander	Ernie Smith			nden Branch					
Deputy	Bill Rose		Branch Director	Wayne Shew					
Safety Officer – North		nt	Dispatcher	Wayne Shew					
Region	Dwight Brya	HI	Division/Group	B. Moore					
Safety Officer – South	C. Wood		Division/Group	R. Hamm					
Region			c. Branch III – C	Conroe Branch					
Information Officer Liaison Officer			Branch Director	Jim Davis					
	Representative		Dispatcher	Mike Stacy					
	Name	•	Division/Group						
Agency	name		Division/Group						
			d. Branch III – V	Voodville Branch					
			Branch Director						
7.	7. Planning Section		Dispatcher	Susie Burford					
Chief	Kelly Scott		Division/Group						
	Kelly SCOTI		Division/Group						
Deputy Resources Unit			d. Air Operatio						
Situation Unit			Air Operations Branch Director	200 // 6					
Documentation Unit			Air Attack Supervisor	Larry Ford					
Demobilization Unit			Air Support Supervisor						
Technical Specialists			Helicopter Coordinator						
Human Resources			Air Tanker Coordinator	in an a coation					
Training			10. F	Finance Section					
				Jill Moreland					
			Deputy Time Unit						
			Procurement Unit						
			Compensation/Claims Unit						
8.	Logistics Sec	ction	Cost Unit	Tammy Russel					
Chief	Porter Stana	land		1,					
Deputy			Prepared by (Resource Unit Lec	ader)					
Supply Unit			Kelly Scott	•					
Facilities Unit									
Ground Support Unit									
Communications Unit									
Medical Unit									
Security Unit									
Food Unit									

ICS 203 NFES 1327

FIRE BEHAVIOR FORECAST

FORECAST NUMBER:	TYPE OF INCIDENT: Wildland Fire
NAME: East Zone Forecast	OPERATIONAL PERIOD: September 2, 2000
DATE ISSUED: September 1, 2000	TIME ISSUED: 1700
UNIT: Texas Forest Service	ISSUED BY: Tom Spencer

This product is a summary of weather and fuel conditions, combined to produce an assessment of fire behavior potential for the entire East Texas Zone. The primary intent of the product is to assist wildland firefighters with the fire order: "Initiate all action based on current and expected fire behavior." Fire suppression personnel should use their knowledge of local fuels and topography, in combination with the fire weather forecast to determine site specific fire behavior.

INPUTS

WEATHER SUMMARY via NWS Fire Weather Forecasts: FOR NORTHEAST TEXAS – HIGH PRESSURE ON THE SURFACE AND ALOFT WILL CONTINUE TO PROVIDE HOT AND DRY WEATHER FOR THE FORESEEABLE FUTURE. ISOLATED AND WIDELY SCATTERED THUNDERSTORMS CAN BE EXPECTED DURING THE AFTERNOON. EXPECT PARTLY CLOUDY SKIES WITH 20% CHANCE OF PM TSTRMS, MAX TEMPS 101 - 104, WINDS VAR @ 4 - 8, MIN RH -22%, WITH POOR MOISTURE RECOVERY AT NIGHT. FOR SOUTHEAST TEXAS – HOT..HOT..HOT.. SUMS UP THE WEATHER IN SOUTHEAST TEXAS. RECORD HEAT IS EXPECTED TO CONTINUE THROUGH LABOR DAY. LIGHTNING IN AND NEAR THUNDERSTORMS MAY START WILDFIRES AND VERY GUSTY WINDS FROM THE THUNDERSTORMS WILL FAN THE FLAMES. EXPECT PARTLY CLOUDY SKIES WITH 30% CHANCE OF PM TSTRMS, MAX TEMP 101 - 105, WINDS W @ 5 - 10, & MIN RH - 25%, WITH POOR RECOVERY AT NIGHT.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Expect fire risk potential to be in the extreme range across the entire Zone. Large fuels are critically dry, and live fuel moistures are at critically low levels. With moderate winds forecasted for both Northeast and Southeast Texas, expect fires to be primarily fuel driven, with multiple heads possible, except in the vicinty of thunderstorms. Gusty winds near thunderstorms can be expected to cause explosive fire behavior, with rapid fire buildup possible. With low fine fuel moistures, expect potential for accidental starts to be high all across the zone. Line construction is recommended on all fires to insure successful control. Use of aerial resources is recommended on fires where structures are threatened, and on fires with an arrival time greater than 30 minutes. Multi-Unit response is recommended on all large fuel fires. Extended mop up time is recommended to maintain containment, as fires will be very difficult to control, and be expected to have active behavior into the night time hours.

SPECIFIC:

Northeast Texas -

Fire Behavior Output	Probability of Ignitoin				
Grass Plantation Cut-Over					Clouds
Rate of Spread	40 - 45 chs/hr	36 -42 chs/hr	8 - 12 chs/hr		
Flame Lengths	4 - 6 feet	10 - 15 feet	7 - 10 feet	80%	70%
Size in 30 min.	25 - 30 Acres	18 - 22 Acres	1 - 2 Acres		

Expect spotting to occur in all type fuels, & torching in the plantations and timber types during peak burning conditions from 1100 – 1900 hours. Watch for starts from yesterdays lightning strikes, and gusty winds from pm thunderstorms.

Southeast Texas -

Fire Behavior Output	Probability of Ignitoin				
Grass Plantation Cut-Over					Clouds
Rate of Spread	50 - 60 chs/hr	45 - 50 chs/hr	10 - 12 chs/hr		
Flame Lengths	4 - 8 feet	12 - 15 feet	7 - 10 feet	80%	70%
Size in 30 min.	40 - 45 Acres	25 - 30 Acres	1 - 2 Acres		

Expect spotting & torching to occur in your heavy fuel types during peak burning conditions from 1200 – 1900 hours. Watch out for multiple heads and spotting on all sides of a fire. Large fuel fires will require extensive mop up. Watch for starts from yesterdays lightning strikes, and gusty winds from pm thunderstorms.

AIR OPERTIONS: Don't anticipate any operational cautions, except if operating in the vicinity of a thunderstorm. Watch out for updraft and downdraft winds!

SAFETY

Watch for key weather trigger points for extreme fire behavior: **temperatures above 90 degrees + humidity below 25%+ eye level winds above 10 mph** could lead to extreme fire behavior. Monitor weather conditions closely, as local variations could occur. **Watch out for high intensity flare-ups in patches of accumulated fuels and increased fire behavior associated with downdraft winds from thunderstorms! Mop Up, Mop Up!**

SAFETY MESSAGE

EAST ZONE		DATE: 9-02-00								
	NARR	ATIVE								
FIREFIGHTER SAFE	TY COMES FIR	RST ON EVERY FIRE, EVERYTIME								
KEED VOLID, DAOK OTDAK	OUT AND DEN	D VOLID KNEED WILL ELLETING								
KEEP YOUR BACK STRAIGHT AND BEND YOUR KNEES WHILE LIFTING. EXTREMELY HAZARDOUS FIRE BEHAVIOR "WATCHOUT". KNOW YOUR										
		ONITOR: CLOSELY FOR SIGNS OF								
		T CRAMPS, AND HEAT EXHAUSTION.								
		SPORTS DRINKS) STAY AWAY FROM								
		ORKING IN THE HEAT. PACE								
		STAY WITH YOUR CREW AND CREW								
		LEADERS. AIR CRAFT WILL STILL BE								
WORKING SO WATCH OUT	Γ!!!! ANONE D	DEMOBBING NEEDS TO DRIVE SAFELY								
		ST IMPORTANT PART OF ANY FIRE								
	VE HOME, AR	RIVE AT THE FIRE, WORK SAFELY, AN								
RETURN HOME SAFELY.										
VEV BIOVO 6 HA 74 BB0	1000									
KEY RISKS & HAZARDS	WHE									
TO LOOK FOR		DAMAGE IF NOT CONSIDERED								
HEAT STRESS	ANYWHERE	HEAT								
HEAT STRESS	ANTWHERE	EXHAUSTION/STROKE/								
		DEATH								
FIRE BEHAVIOR	INITIAL ATTA									
		INJURY/DEATH								
TRAFFIC	ACCIDENT	VEHICLE								
		ACCIDENT/DEATH								
KEY SAFETY PRA	ACTICES & PR	OCEDURES TO MINIMIZE RISK:								
1. S ize up snag hazards ir	work areas									
i. O izo ap onag nazarao n	i work aroas.									
2. N ever becoming comple	acent									
3. A lways look up										
4. G et weather reports										
S cout out parking safety	Zonge and sec	ane routes								

DIVIGION A				1. Branch			ion/Grou	p	
DIVISION A	SSIGNMENT LIST		Conroe						
3. Incident Name		4	. Operation	al Period					
East Texas Zone			Date:	9-02-2000				Time: Day Shift	
5.	(Oper	rations Pe	rsonnel					
Operations Chief	Tommy Helton	- 1		ıp Supervisor	R. Uballe (5	32) J. D	avis (512	2) Don Galloway (12)	
Branch Director	Jim Davis	A	vir Attack Su	pervisor No.					
6.	ļ	Reso	urces Assi	igned this F	eriod				
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Time			Pick Up PT./Time	
Doz 323 (400) Apple Sp.	G. Morgan/C. Kilgore		2	N	Apple Springs Ap		Apple	Apple Springs	
Doz 324	S. Casper/G. Mathis		2	N	Apple Springs		Apple Springs		
Doz 525 (400) Cold Sp.	J. Bailey /N. Dickerson		2	N	Cold Springs (Cold	Springs	
Doz 522	M. Nelms		1	N	Cold Springs		Cold	old Springs	
PU 512 Conroe	J. Davis (supervisor)		1	N	Conroe		Conro	ре	
PU	C. Wood (SOF 2)		1	N	Conroe		Conro	ре	
Doz 537 (400G) Conroe	R. Henderson/G. Hosford		2	N	Conroe		Conro	ре	
Doz 535 (450G) Conroe	R. Uballed/R. Saylor		2	N	Conroe		Conro	oe .	
Doz 565 (350) Conroe	S. Shanddon/G. Hosford		2	N	Conroe		Conro	oe .	
Doz 314 (400) Crockett	Unstaffed		0	N	Crockett		Crock	cett	
Doz 315 (450E) Crockett	L. Bennett/J. Denson		2	N	Crockett	Crock		ockett	
Doz 515 (400) Huntsville	J. Sandel/J. Waldo		2	N	Huntsville		Hunts	ville	
Doz 517 (450G) Huntsville	E. Sandel/J. Heaton		2	N	Huntsville		Hunts	ville	
7. Control Operations	1				ı		•		

Stage at local TFS offices and respond to wildland fires. Assist local fire departments with fire suppression. Provide initial and extended attack assistance as needed.

8. Special Instructions

Maximum response time is 5 minutes. Ensure adequate mopup.

9.	. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System		Channel	
Command		King NIFC		Logistics		King NIFC			
Tactical Div/Group	Refer to Comm Plan	King NIFC	Refer to Comm Plan	Air to Ground	159.300 / 127.3	King NIFC		16	
Prepared by (Resource Unit Ldr.) Kelly Scott		Approved by	(Planning Sect. Ch.)		P-02-2000		Time	O Hours	

ICS 204 NFES 1328

DIVISION	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group		
DIVISION	ASSIGNMENT LIST	Henderso							
3. Incident Name		4. Operation	al Period						
East Zone		Date: 9-02-2000 Time: Day Shi							
5.	Op	erations Pe	rsonnel						
Operations Chief	Alan Pruitt	Division/Grou	p Supervisor	B. Jones (27	72)				
Branch Director	Ronnie Rea	Air Attack Su	pervisor No.						
6.	Re	sources Ass	igned this P	Period					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time		Pick Up PT./Time		
Doz 213	C. Adams/G. Lively	2	Ν	Jacksonville		Jacks	onville		
Doz 214	T. Case/seasonal	2	Ν	Palestine		Palestine			
Doz 223	M. Miller/seasonal	2	Ν	Jacksonville		Jacksonville			
Doz 224	J. Seeton/seasonal	2	Ν	Jacksonville		Jacksonville			
TXANG Doz 418 (D-7)	S. Moya/B. Harris/D. McCarty	3	N	Jacksonville		Jacks	onville		
TXANG Doz 548 (D-7)	J. Cavethers/A. Hill/J. Lloreda	3	N	Jacksonville		Jacks	onville		
TXANG refueler	T. Malone/K. Sanders	2	N	Jacksonville		Jacksonville			
Doz 235	D. Crawford/seasonal	2	Ν	Palestine		Palestine			
Doz 244	M. Simmons/seasonal	2	Ν	Tyler		Tyler			
Doz 245	P. Russel/seasonal	2	N	Tyler		Tyler			
Doz 263	B. Sides/K. Kyle	2	N	Carthage		Carth	age		
Doz 274	M. Christian/S. Longo	2	N	Henderson		Hend	erson		
Doz 275	B. Gregory/R. Jeffers	2	Ν	Henderson		Hend	erson		
Doz 295	J. Squires/K. Cline	2	Ν	Henderson		Hend	erson		
PU 268	D. Baker	1	N	Henderson		Hend	erson		
Doz 344	F. Wofford/G Wheele (s)r	2	Ν	Nacogdoche	S	Naco	gdoches		
Doz 383	E. Barnes/R. Wright	2	N	Center		Cente	er		
Doz 384	K. Trotty (s)/D. Davidson	2	Ν	Nacogdoche	S	Naco	gdoches		
PU 347	F. Wofford	1	Ν	Nacogdoche	s Naco		gdoches		
PU 279	D. Poovey	1	N	Henderson		Hend	erson		

^{7.} Control Operations

All suppression units should be available for immediate dispatch to any initial or extended attack fire. This includes the units that are not manned.

Seasonal = (S)

8. Special Instructions

Maximum response time is 5 minutes. Ensure adequate mopup.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System		Channel		
Command		King NIFC		Logistics King NIFC						
Tactical Div/Group	Refer to Comm plan	King NIFC	Refer to Comm plan	Air to Ground	159.300 / 127.3	King NIFC		13		
Prepared by (Resource UnitLdr.) Kelly Scott		Approved by	(Planning Sect. Ch.)		Date 9-02-2000		Time 083	0		

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DIVICION A	DIVISION ASSIGNMENT LIST				2. Division/Group				
DIVISION A	ASSIGNMENT LIST	Linden							
3. Incident Name		4. Operational Period							
East Zone		Date:	9-02-2000				Time: Day Shift		
5.	Op	erations Pe	rsonnel						
Operations Chief	Alan Pruitt		up Supervisor	Brad Moore	(158) R	onnie H	amm (188)		
Branch Director	Wayne Shew	Air Attack Su	pervisor No.						
6.	Res	sources Ass	igned this F	Period					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./	Time		Pick Up PT./Time		
Doz 113 Linden	W. Jackson/R. Betts	2	N	Linden		Linden			
Doz 115 Linden	M. Loven/D. Burden	2	N	Linden		Linden			
Doz 123 New Boston	A. Layton/R. Engle	2	N	New Boston		New Boston			
Doz 125	M. Elrod/T. Graham	2	N	New Boston		New E	Boston		
Doz 126	T. Potts/J. Caldwell	2	N	Clarksville		Clarksville			
Doz 143	K. Matthews/J. Pack	2	N	Pittsburg		Pittsburg			
Doz 145	D. Winchester/T. Richardson	2	N	Piitsburg		Pittsburg			
Doz 153 Gilmer	C. Winters/M. Melton	2	N	Gilmer		Gilmer			
Doz 155	R. Meadows/M. Moore	2	N	Gilmer		Gilme	r		
Doz 173 Marshall	M. Summers/J. Wedgeworth	2	N	Marshall		Marsh	all		
Doz 175 Marshall	M. Gowanlock/M. Gowanlock	2	N	Marshall		Marsh	all		
Doz 184 Jefferson	S. Cornett/J. Gunnels	2	N	Jefferson		Jeffers	son		
Doz 185 Jefferson	unstaffed	0	N	Jefferson		Jeffers	son		
PU 152	Bill Darby (DIVS)	1	N	New Boston		New E	Boston		
PU 122	Johnny Davis (DIVS)	1	N	Gilmer	Gilmer		Gilmer		
PU 128	Brian Hendrix (DIVS)	1	N	New Boston	ston New Boston		Boston		
7. Control Operations	1			L					

7. Control Operations

Stage at local TFS offices and respond to wildland fires. Assist local fire departments with fire suppression. Provide initial and extended attack assistance as needed.

8. Special Instructions

Maximum response time is 5 minutes. Ensure adequate mopup.

Georgia Forestry Commission – GFC

9.	Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command		King NIFC		Logistics		King NIFC		
Tactical Div/Group	Refer to	King NIFC	Refer to Comm plan	Air to Ground	159.300 / 127.3	King NIFC		10
Σ.,, σ.σερ	Comm plan	0	Comm plan					13
Prepared by (Resource Unit Ldr.)		Approved by	(Planning Sect. Ch.)		Date		Time	
Kelly Scott					9-02-2000		083	5

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DIVISION A	ASSIGNMENT LIST	1. Branch Woodville	,	2.	Division/Group
3. Incident Name		4. Operation	nal Period	l l	
East Zone		Date:	9-02-2000		Time: Day Shift
5.	Op	erations Pe	rsonnel		
Operations Chief	Tommy Helton	Division/Grou	up Supervisor	John Bean (440	0), Olen Bean (442)
Branch Director	Olen Bean (442)	Air Attack Su	pervisor No.		
6.	Res	sources Ass	igned this f	Period	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	e Pick Up PT./Time
Doz 421	D. Ling/R. Abbott	2	N	Woodville	Woodville
Doz 411 (450)	K. Myrow/T. Murphy	2	N	Livingston	Livingston
PU 359	Jeff Durant (supervisor)	1	N	Hudson	Hudson
Doz 354 (400)	Anderson/Young	2	N	Hudson	Hudson
Doz 326 (550)	Bennie/Smith	2	N	Hudson	Hudson
Doz 461 (450)	P. Williford/L. Kelly	2	N	Olive	Olive
Doz 467 (450)	Henry/Dunn	2	N	Olive	Olive
Doz 373 (450)	M. Gandy/W. Dupre	2	N	San Augustine	San Augustine
Doz 375 (450)	R. Jones/T. Corley	2	N	San Augustine	San Augustine
Doz 441 (450)	D. Zigler/A. Sinclair/J. Primrose	3	N	Kirbyville	Kirbyville
Doz 451 (450)	H. Simms/G. Smith/J. McCallie	3	N	Kirbyville	Kirbyville
Doz 453 (450)	B. Reed/S. Kiser	2	N	Buna	Buna
Doz 431 (450)	R. Plunk/J. Gill	2	N	Jasper	Jasper
Doz 433 (400)	Unstaffed	0	N	Jasper	Jasper
Doz 445 (450)	J. Flournoy/R. Quinn	2	N	Jasper	Jasper

7. Control Operations

Stage at local TFS offices and respond to wildland fires. Assist local fire departments with fire suppression. Provide initial and extended attack assistance as needed.

Seasonal = (S)

Florida State Forestry = (FLA)

8. Special Instructions

Maximum response time is 5 minutes. Ensure adequate mopup.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Function Frequency System Ch					
Command		King NIFC		Logistics		King NIFC				
Tactical Div/Group	Refer to Comm plan	King NIFC	Refer to Comm plan	1 150 200 / 127 2			13			
Prepared by (Reson	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		9-02-2000		Time	2 hours		

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AIR OPERATION	S SUMMARY	1. Incident No East Zone	ame			Helibases 3 Fixed Wing Bases			
4. Personnel and Communications	Name	Air/Air	Frequency	Air/Ground	d Frequency	5. Remarks (Spe	c. Instructions, Safet	y Notes, Hazards, Prior	it es)
Air Operations Director		123.0	25	159.300 / 1	27.3	Watch out fo	or radio towers (and power lines.	
Air Attack Supervisor	Don Corbin					TFS Ligison w	rill accompany	all blackhawks.	
Helicopter Coordinator						, , , , , , , , , , , , , , , , , , , ,			
Air Tanker Coordinator									
Helicopter Liaison - Lufkin (LFK)	Michael Wells								
Helicopter Manager - Woodville	Randy Carter								
Helicopter Manager - Henderson	Benny Crawford								
Helicopter Liaison - Henderson	Lee Stanley								
6. Location/Function	7. Assignment		ed Wing	9. Helico		10.	Tme	11. Aircraft	12. Operating
	D 1 1/D	No.	Туре	No.	Туре	Available	Commence	Assigned	Base
Conroe	Bucket/Recon			1	Type III	1000	1900	88SE BELL206B3	
Lufkin (LFK)	Air Tactical	1	Туре ІІ			1000	1900	1825W	
								Barron	
Lufkin (LFK)	Bucket			1	Туре І	1000	1900	NG	
							Blackhawk		
Lufkin (LFK)	Bucket			1	Type I	1000	1900	NG	
								Blackhawk	
Henderson	Bucket			1	Type I	1000	1900	NG Claire and to	
				<u> </u>			1000	Chinook	
Henderson	Bucket			1	Type I	1000	1900	NG Chinook	
Henderson	Bucket			1	Typo I	1000	1900	NG	
nerideisori	bucket			'	Type I	1000	1700	Blackhawk	
Henderson	Bucket			1	Type I	1000	1900	NG	
								Blackhawk	
Henderson	Bucket/Recon			1	Type III	1000	1900	N298EH	
								Eurocopter	
	13. Totals	1		8					
14. Air Operations Support Equipment	t	<u> </u>			15. Prepared	d by (include Date	e and Time)		
Crash rescue kit and fire extin	guishers at each helibase				Kelly Sco	tt 9-02-2000	1010		

ICS 220 NFES 1351

CIDENT RADIO	COMMUNICA		. Incident Name East Zone – Conroe Branch	2. Date/Time Prepared 8-15-2000, 1100 Hours	3. Operational Period Date/Time Dayshift
			4. Basic Radio Chan	nel Utilization	
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King	39	Dispatch	Rx 159.420 / T 100.0 TX 159.420 / T 100.0	Conroe Dispatch	
NIFC			17/137.420 / 1100.0		
King	40	Relay	Rx 159.225 / T 123.0	Crockett Relay	
NIFC			Tx 151.160/ T 123.0		
King	41	Relay	Rx 159.225 / T 131.8	Huntsville Relay	
NIFC		,	Tx 151.160/ T 131.8	,	
King	42	Relay	Rx 159.225 / T 118.8	Conroe Relay	
NIFC		,	Tx 151.160/ T 118.8	,	
King	43	Relay	Rx 159.225 / T 141.3	Hempstead Relay	
NIFC		,	Tx 151.160/ T 141.3	,	
King	44	Relay	Rx 159.330 / T 179.9	La Grange Relay	
NIFC		,	Tx 151.310 / T 179.9		
King	45	Relay	Rx 159.330 / T 186.2	Bastrop Relay	
NIFC		,	Tx 151.310 / T 186.2	,	
King					
NIFC					

CIDENT RADIO	COMMUNICA		1. Incident Name East Zone – Henderson Brc	2. Date/Time Prepared anch 8-15-2000, 1100 Hour	3. Operational Period Date/Time Dayshift
			4. Basic Radio Cho	annel Utilization	
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King NIFC	26	Dispatch	Rx 159.420 / T 123.0 TX 159.420 / T 123.0	Henderson Dispatch	
King NIFC	27	Relay	Rx 159.360 / T 127.3 Tx 151.190 / T 127.3	Chandler Relay	
King NIFC	28	Relay	Rx 159.360 / T 151.4 Tx 151.190 / T 151.4	Deadwood Relay	
King NIFC	29	Relay	Rx 159.360 / T 141.3 Tx 151.190 / T 141.3	Neches Relay	
King NIFC	30	Relay	Rx 159.360 / T 162.2 Tx 151.190 / T 162.2	Tabernacle Relay	
King NIFC	31	Relay	Rx 159.405 / T 203.5 Tx 151.310 / T 203.5	Nacogdoches Relay	
King NIFC					
King					

CIDENT RADIO	COMMUNICA		Incident Name ast Zone – Linden Branch	2. Date/Time Prepared 8-15-2000, 1100 Hours	3. Operational Period Date/Time Dayshift
CIDENT RADIO		AIIONO I EAN	4. Basic Radio Chai		.,.
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
King	21	Dispatch	Rx 159.375 / T 110.9 TX 159.375 / T 110.9	Linden Dispatch	
NIFC			17.107.07071110.7		
King	22	Relay	Rx 159.225 / T 162.2	Clarksville Relay	
NIFC		Rolay	Tx 151.160 / T 162.2	Ciandville Relay	
King	23	Relay	Rx 159.225 / T 186.2	Daingerfield Relay	
NIFC			Tx 151.160 / T 186.2		
King	24	Relay	Rx 159.225 / T 114.8	Pine Mills Relay	
NIFC			Tx 151.160 / T 114.8		
King	25	Relay	Rx 159.360 / T 110.9	Marshall Relay	
NIFC			Tx 151.160 / T 110.9		
King					
NIFC					
King					
NIFC					
King					
NIFC					
repared by (Communic	ations Unit)	•	 	1	

Channel 32 33	Function Dispatch Relay	4. Basic Radio Cho Frequency/Tone Rx 159.375 / T 94.8 TX 159.375 / T 94.8 Rx 159.360 / T 88.5		Dayshift Remarks
32	Dispatch	Frequency/Tone Rx 159.375 / T 94.8 TX 159.375 / T 94.8	Assignment	Remarks
33	,	TX 159.375 / T 94.8	Woodville Dispatch	
	Relay	Rx 159.360 / T 88.5		
	Relay	Rx 159.360 / T 88.5		
	,		San Augustine Relay	
		Tx 151.190 / T 88.5		
34	Pelay	Rx 159.405 / T 136.5	Lufkin Relay	
	Roldy	Tx 151.310 / T 136.5	LOINITICICIY	
35	Pelay	Rx 159.405 / T 173.8	lasper Pelay	
	Roldy	Tx 151.310 / T 173.8	Jasper Kelay	
36	Relay	Rx 159.405 / T 141.3	Woodville Relay	
	·	Tx 151.310 / T 141.3	,	
37	Relav	Rx 159.405 / T 88.5	Begumont Relay	
	,	Tx 151.310 / T 88.5	godomom word,	
38	Relay	Rx 159.405 / T 127.3	Livingston Relay	
	·	Tx 151.310 / T 127.3		
	36	36 Relay 37 Relay 38 Relay	Tx 151.310 / T 136.5 Relay Rx 159.405 / T 173.8 Tx 151.310 / T 173.8 Rx 159.405 / T 141.3 Tx 151.310 / T 141.3 Rx 159.405 / T 141.3 Rx 159.405 / T 88.5 Tx 151.310 / T 88.5 Tx 151.310 / T 88.5 Tx 151.310 / T 127.3 Tx 151.310 / T 127.3	Tx 151.310 / T 136.5 Relay Rx 159.405 / T 173.8 Tx 151.310 / T 173.8 Relay Rx 159.405 / T 141.3 Tx 151.310 / T 141.3 Woodville Relay Rx 159.405 / T 88.5 Tx 151.310 / T 88.5 Tx 151.310 / T 88.5 Relay Rx 159.405 / T 127.3 Tx 151.310 / T 127.3 Tx 151.310 / T 127.3 Tx 151.310 / T 127.3

	AAEDICAL DI	A N.I	1. Incident Name			2. Date Pre	pared	3. Time Prepar		. Operational Pe		
	MEDICAL PL	AN	East Zone – Conro			8-16-2000		1000 Hours		Daysh	nift	
		1	5. Ir	cident Medic	al Aid	Station						-
	Medical Aid Stations			Loc	cation					Parar	nedic	S
										Yes	No	
				Transportation								
		1	A. Aı	mbulance Ser	vices							
l I	Name			Address				Phone	ļ	Parar	nedic	S
										Yes	No)
	EMT Groveton	0. 155 5						936-642-1424				_
San	Jacinto County EMS	Sheriff De	epartment Dispatch	1				936-653-4367 911	or			
	Cleveland City EMS							281-592-2621	or			
	,							911				
	Libery County EMS	Sheriff's o	office dispatch					409-336-4500)			
		•	B. Incident Ambulances									
	Name			Loc	cation					Parar	nedic	s
										Yes	No	
				7. Hospitals	Π	. = 1			1		L .	
l I	Name		Address			el Time	I	Phone	<u> </u>			Center
					Air	Grnd			Yes	No	Yes	No
	Herman Hospital		2 8.9 Long 95 23 8.0					0-392-4357	X		X	
	John Sealy Hospital		18.6 Long 94 46.5 Fr					772-1011	X		Х	
Co	nroe Regional Medical Center	Lat 30	15.1 Long 95 46.5 Fr	eq. 155.340			(/13	539-7050	Х			Х
To	mball Regional Hosp.	Lat 29 :	20 4 Long 95 04 8 Fr	eq. 155.340			(713	351-3695	Х			Х
Cle	veland Regional Hosp.	Lat 30	18 6 Long 95 04 0 Fr	eq. 155.340			(713	593-1811	Х			Х
Noi	rtheast Medical Center	Lat 29	51 7 Long 95 15 4 Fr	eq. 155.340			(713	540-7999	Х			Х
H	luntsville Mem. Hosp.	Lat 30	39 9 Long 95 32 2 Fr	eq. 155.340			(409	291-4587	Х			Х
			8. Medica	l Ernergency I	Proced	lures						
1.	Notify dispatch of emerg											
2.	Inform dispatch of nature											
3.	Identify assistance requir	_		ac.								
4.	Dispatch will contact ap		esponders.									
5.	Be sure to inform DIVS ar	ia 30F.										
9. Pr	epared by (Medical Unit Lea	der)		10. Reviewed by	(Safety	Officer)						

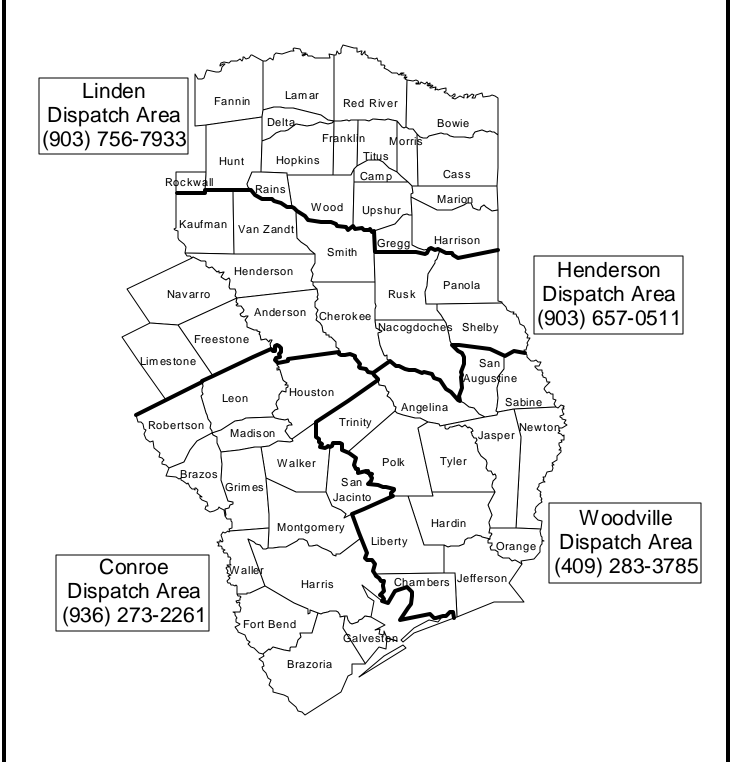
4. Operational Period

	MEDICAL DI	A NI	1. Incident Name		2. Date Prepo	ıred	3. Time Prepared			Il Period	
	MEDICAL PL	4N	East Zone – Woodvill		8-29-2000				Daysh	nift ———	
		_	5. Inc	ident Medical Ai	d Station						_
	Medical Aid Stations			Location					Parar	medics	
									Yes	No	
										1	
		6. Transportation									
		A. Ambulance Services									
	Name			Address			Phone		Parar	nedics	
	Name	İ		Address			Thore	Ì	Yes	No	\exists
	Goldstar EMS	714 W.	Gibson, Jasper				409-384-6565			†	
	Total ve Tay	Lb.a.O.	Cauth Kirlandila				911 409-423-2204			 	_
	EasTex EMS	HWy 96	South, Kirbyville				911				
	Champion EMS	201 Eas	st 4 th Street, Livingston				936-327-0123				
			B. Incid	dent Ambulance:	S						
	Name			Location					Parar	medics	
									Yes	No	
				⁷ . Hospitals							
	Name		Address	Tro	ıvel Time		Phone	Helip	pad	Burn C	enter
				Air	Grnd		•	Yes	No	Yes	No
Me	emorial Health System		Lat. 32 20.21Long 94 4	4.64		936	-634-8111	Х			Χ
	Hosp. East Texas			10.5				.,			
	podland Heights Hosp.		Lat 31 11.1 Long 94 44				-634-8311	X			X
	asper Memorial Hosp.		Lat 30 54.44 Long 94 0				-384-5461	Х	<u> </u>		Х
Ме	morial Medical Center Hosp.		Lat 30 43.00 Long 94 5	7.00		936	-327-4381	Χ			Х
			8. Medical I	Ernergency Proce	edures			l		<u> </u>	
1.	Notify dispatch of emerg	ency an	d location	'			' '				
2.	Inform dispatch of nature	of prob	lem and condition of ir	ndividual.							
3.	Identify assistance requir	ed, e.g.,	ambulance or mediva	c.							
4.	Dispatch will contact ap	propriate	e responders.								
5.	Be sure to inform DIVS an	d SOF.									
9. Pr	epared by (Medical Unit Lea	der)		10. Reviewed by (Safe	ty Officer)						
				C. Wood							

	_	1. Incident Name		2	. Date Prep	ared	3. Time Prepar	ed 4	4. Oper	ıl Period	
	MEDICAL PI	Northeast TX Resp Dispatch	oonse-Henderson		8/16	3/2000	0900		Day S	Shift	
		5. 1	ncident Medico	al Aid S	tation		L				
	Medical Aid Stations		Loco	ation					Parar	nedics	
									Yes	No	
										1	
										-	
		6	5. Transportation	1							
		A. A	Ambulance Serv	ices							
	Name		Address				Phone		Parar	nedics	
								Ì	Yes	No	
		Use Local Services									
										1	
										+	
										+	
										+	
		B. In	cident Ambular	nces							
	Name -								Parar	nedics	
	Name		Loco	ווסווג					Yes	No	
										+	
										 	
										+	
			7. Hospitals								
			7. 1103pirais	Travel	Time		DI	Hel	ipad	Burn C	Center
	Name	Address		Air	Grnd		Phone	Yes		Yes	No
_	Parkland, Dallas	Lat. 33 46.86 Long. 96 49.24	4 Frea 155.340			(214	1)590-8000	Х	-	Χ	
L	Shumpert, Shreveport,LA	Lat. 32 02.45 Long. 93 44.5					681-45000	X	+	Х	
<u> </u>	Herman Hospital,	Lat 29 42.89 Long. 95 23.80					0-392-4357	X	+-	X	
	Houston	Edi 27 42.07 Ediig. 73 20.00	7 1104 100:040			1 00	3 372 4337	^		_ ^	
	ETMC-Tyler	Lat. 32 20.2 Long. 95 17.6	Freq. 155.340			(903	3)531-8080	Х			Χ
	Good Shepard Longview	Freq. 155.340				(903	3)236-2000	Х			Х
	Henderson Memorial	Freq 155.340				(903	3)657-7541	Х			Х
		8. Medica	al Ernergency Pr	ocedi	res						
1.	Notify Dispatch of emer	· ·									
2.		re of problem and condition of									
3.		red. e.g. ambulance or medi	vac								
4.	Dispatch will contact ap										
5.	Be sure to inform DIVS at										
6.	ivilnor emergencies shou	uld be handled by local 911.									
9. P	repared by (Medical Unit Led	ader)	10. Reviewed by (Safety C	Officer)						
	Doyce Winchester		Brad Mo	ore							

			1. Incident Name		2	2. Date Prep	ared	3. Time Prepar	ed 4	1. Opei	rationa	l Period
	MEDICAL PI	.AN	Northeast TX Res Dispatch	ponse -Linde	n	8/16	/200	0900			Day S	hift
			5. ln	cident Medic	cal Aid S	Station		·	L			
	Medical Aid Stations			Lo	cation					Parar	medics	
										Yes	No	
												_
				Transportation								
		1	A. Ar	mbulance Sei	rvices			1				
	Name			Address				Phone	-		nedics	_
			se Local Services							Yes	No	_
		0	ise rocal services								+-	-
											+-	-
											+-	-
											+	_
			B Inc	ident Ambul	ances						1	-
	News		D. 1110							Parar	medics	-
	Name			LO	cation				-	Yes	No	
											<u> </u>	
											†	
				7. Hospitals								
	Name		Address		Trave	I Time		Phone	Heli	ipad	Burn C	enter
					Air	Grnd			Yes	No	Yes	No
	Parkland, Dallas	Lat. 33	46.86 Long. 96 49.24	Freq. 155.340			(214	4)590-8000	Х		Х	
	Shumpert, Shreveport LA	Lat. 32 (02.45 Long. 93 44.55	Freq. 155.340			(318	3)681-4500	Х		Х	
ľ	Titus Regional Medical Center	Lat. 33	10.29 Long. 94 58.06	Freq 155.340			(900	3)577-6000	Х			Х
	St. Michaels, Texarkana	Lat 33	27.8 Long. 9404.6 Fi	req. 155.340			(903	3)614-2110	Х			Х
	Good Shepard, Longview		Freq 155.340				(903	3)236-2000	Х			Х
_	201.911011		8. Medical	l Ernergency	Proced	ures						
	1. Notify dispatch of er	nergency	and location.									
	2.Inform dispatch of no											
	3. Identify assistance re			edivac.								
	4. Dispatch will contac5. Be sure to inform DIV											
	6. Minor emergencies s											
9. P	repared by (Medical Unit Led	ader)		10. Reviewed by	y (Safety (Officer)						+
	Doyce Winchester			Brad M								

East Texas Dispatch Areas





Texas Interagency Coordination Center (936) 875 4786

A dvise co-workers of known hazards
F ace your hazard and take appropriate action
E xamine your work area for other hazards
T ake extra caution around heavy equipment
Y ou are ultimately responsible for your own safety
CHARLES WOOD SAFETY OFFICER